

## UVC LED Technology

# Azure Bolt™ I & II

## Compact, Point-of-Use Water Disinfection Unit

Azure Bolt™ point-of-use water disinfection units (models I & II) are compact, reliable, and cost-effective solutions ideal for diverse applications. Based on innovative, patented technology, these units deliver superior performance, easy integration, and minimal maintenance. The Azure Bolt™ I & II ensure consistent disinfection with their robust design and patented Direct Cooling technology. This compact, low-power design is optimized for appliance integration and under-sink installations, providing microbially safe water where needed.

Engineered for simplified operation, the Azure Bolt™ I & II minimize maintenance and downtime. Their on-demand functionality maximizes energy efficiency and extends system lifespan.

The robust UVC LEDs ensure consistent disinfection performance. The Azure Bolt™ I & II are easy to integrate and suitable for a wide range of applications.

## Easy Integration, Worry-Free Performance

Advantages of Azure Bolt™ I & II UVC LED Technology:

- **Mercury-Free:** Safe for the environment, no mercury contamination.
- **Simple Handling:** Easy to use, maintain, and dispose of.
- **Durable:** Breakage-resistant, no fragile quartz sleeves.
- **Long Lifespan:** UVC leds operate on an on-demand intermittent basis which enhances lamp life and reduces energy costs.



Energy-  
efficient



Mercury-  
free



Microbially  
safe water



Good Value  
for Money

## Cost-Effective Operation and Minimal Upkeep

The Azure Bolt™ I & II units are engineered for long-term cost-effectiveness. The combination of minimal maintenance requirements—thanks to the durable UVC LED technology—and energy-efficient on-demand operation translates to lower operational costs. Eliminating the need for frequent bulb replacements minimizes downtime and reduces the resources required for routine maintenance procedures. This focus on efficiency and reduced maintenance makes Azure Bolt™ a smart investment for reliable and affordable water purification.



## Space-Saving Design for Flexible Integration

Designed for versatile integration, the compact Azure Bolt™ I & II units fit seamlessly into a variety of systems, including space-constrained environments. Its streamlined and compact form factor facilitates seamless integration across a wide range of applications, from appliances and under-sink systems to other point-of-use systems. Performance remains uncompromised, ensuring reliable water disinfection regardless of the application or conditions.

## Disclaimer

This document contains information that is subject to change without notice. This document is solely intended for, and may only be used for, the purpose of providing information on solutions produced by Watersprint. Errors and omissions excepted (E&OE) including, without limitation, price and product characteristics and properties. This document shall not be deemed a product warranty, whether express or implied, and it shall not be considered a user manual for Watersprints products. The Watersprint product warranty is solely contained in the purchase agreement with each customer. This document is subject to Watersprint's copyright. Watersprint products may be protected by one or more patents and by copyright and design rights. "Watersprint" and "Azure" are registered trademarks of Watersprint AB. This document does not confer upon the recipient a license to any of Watersprint's intellectual property rights.

